<table>
<thead>
<tr>
<th>Index</th>
<th>&gt; 01 About Us</th>
<th>page 002</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&gt; 02 Control Units</td>
<td>page 006</td>
</tr>
<tr>
<td></td>
<td>&gt; 03 Panel Mount Jacks</td>
<td>page 552</td>
</tr>
<tr>
<td></td>
<td>&gt; 04 Fieldbus Interfaces</td>
<td>page 572</td>
</tr>
<tr>
<td></td>
<td>&gt; 05 Enclosures</td>
<td>page 588</td>
</tr>
<tr>
<td></td>
<td>&gt; 06 Terminal Blocks</td>
<td>page 618</td>
</tr>
<tr>
<td></td>
<td>&gt; 07 Pedal Switches</td>
<td>page 670</td>
</tr>
<tr>
<td></td>
<td>&gt; 08 Limit Switches</td>
<td>page 674</td>
</tr>
<tr>
<td></td>
<td>&gt; 09 Type Index</td>
<td>page 702</td>
</tr>
</tbody>
</table>
About Us

>>> Tradition and Progress  page 04
>>> Good Design  page 04
>>> Schlegel Leipzig  page 04
>>> Sales Branch Austria  page 05
About Us

Tradition and Progress

The company Schlegel Elektrokontakt stands for innovation, good design and quality "Made in Germany". From tradition the best has been taken over, however, development has never stopped though.

To actively shape the future, Schlegel has continuously developed new products for new applications. Thus in-house production includes not only control units, pilot lights and terminal blocks but also emergency stops, pedal switches, membrane and short-stroke pushbuttons, enclosures, limit switches, operator control panels and functional modules. Moreover, electronic solutions with integrated fieldbus technology are part of the product portfolio, just as customer-specific solutions for individual fields of application.

The products are all-over made in Germany, from development and toolmaking to final production. The company purchases the necessary raw materials on the world market. Schlegel goes global. Whether in the car wash, the fire engine, in laboratory techniques, on ships, in trains or international airports - Schlegel control units are in demand all over the world.

In addition to sales branches in Austria and Singapore, Schlegel maintains industrial representatives in 88 countries. The export share is 45 percent but is likely to be closer to 70 percent, if it is considered that German customers also sell their equipment and machines on international markets.

Good Design

The Schlegel products have received more than 90 national and international design awards. Fact is that decades ago Schlegel has realised that technical functionality and operator convenience make the switch or pushbutton the "calling card" of a device. They are the link between human and machine and are used wherever a command is triggered at the touch of a button. The shape thereby shall support the function.

Schlegel Leipzig

The company was founded in Leipzig on 10th March 1937 under the name Monopol. In 1951 it was renamed as DUX Elektrotechnische Fabrik. Different combines were successively responsible for DUX. In 1980 the company merged into the VEB combine Robotron. With effect from 30th June 1990 DUX Schaltgeräte GmbH was registered again as independent enterprise. On 1st April 1993 the company was sold to Georg Schlegel GmbH & Co. KG, with the assistance of the Treuhand. Since that day the two companies complement each other in the market, thus, rounding off their product portfolios.

In the initial years the company developed, produced and sold installation technology, starting with insulated indicator devices with drop indicator technology over doorbell buttons and panels to signal bells, door contacts and limit switches. Later on the company specialised in components for industrial circuit control systems. During the last years particular attention was paid to the production and development of control units, enclosures and limit switches as well as to the production of control panels for the building automation sector. Another focus is the creation of customer-specific solutions. Here the company responds more and more to individual requirements, creating the desired solution in close collaboration with the customer. Our advantage is being able to resort to many components out of the Schlegel modular construction systems in order to provide a cost-efficient solution to the customer. Another important aspect is the design, on which we have been focussing more and more during the last years. A typical example are our control units of the DUX-Basic series. In November 2005 DUX was certified according to DIN EN ISO 9001:2000. In July 2013 DUX was renamed as Schlegel.
Subsidiary in Austria

The Schlegel Vertriebs Ges.m.b.H, as it is called today, was founded on 1st February 1980 as Schlegel-Sarel Vertriebsges.m.b.H.

Just as the two company names imply, this combination of firms was a very good basis for selling products like switch cabinets and the necessary components, such as terminal blocks and control units.

A quick growth of both companies affirmed this assumption, so that Schlegel-Sarel was converted into today’s Schlegel Vertriebs Ges. mbH, being a 100% Schlegel subsidiary. From the original location in Vienna-Mauer with a storage space of 10 m² and two employees Schlegel Austria quickly grew up to a sales office with 15 employees storing a large assortment of products in an area of 150 m². We supply our products from there to many reputable commercial and industrial enterprises. We also manufacture complete pushbutton panels, as well as customised terminal block assemblies and control stations.

Schlegel Österreich is responsible for sales and marketing in the following countries: Bosnia-Herzegovina, Macedonia, Czechia, Hungary, Serbia, Slovenia, Croatia, Slovakia, Romania and Bulgaria.

In Czechia and Croatia we are represented by local companies with own stockkeeping.

The high quality, the outstanding design, but not least the proverbial Swabian reliability and price-worthiness of Schlegel products is being appreciated by a more and more increasing customer family.

company building of Schlegel Vertriebs Ges.m.b.H, Österreich